

XRP Cryptocurrency Return Prediction

Using Machine Learning Algorithms

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1. Abstract

A cryptocurrency, XRP operates under an open-source system, the XRP ledger. These days, several investors in the burgeoning stock market view purchase of cryptocurrencies as a highly lucrative investment. Nonetheless, due to the intricate and volatile nature of financial markets, anticipating stock prices proves to be an exceptionally difficult task. This research focuses on the predictive modelling of XRP returns using machine learning-based frameworks. The dataset goes through several rounds of preprocessing, such as filling-in missing values, feature extraction, and scaling to make sure robust model performance is achieved. XGBoost, Linear Regression, Random Forest, Tuned Random Forest and Support Vector Regression are a few of the multiple regression models that get trained and tested for their effectiveness. New features such as high-low price differences and scaled percentage changes are implemented in the analysis of cryptocurrency market trends. GridSearchCV and RandomizedSearchCV serve the purpose of hyperparameter tuning, making certain that high accuracy is achieved in the models. The effectiveness of these models is measured by RMSE, R2 score, F1 score, and cross-validation techniques as means to validate the strength of these models through a multitude of datasets and graphical representation methods like time-series plots and feature importance provide an addition layer of interpretation. This study identifies Tuned Random Forest as the master performer and close to it stands the XGBoost model providing a vital utility for analysing trends in the cryptocurrency market for predicting their return prices.

Keywords: XRP ledger, Cryptocurrency, XGBoost, Linear Regression, Random Forest, Tuned Random Forest, Support Vector Regression, Price prediction

2. Introduction

Cryptocurrencies have emerged as disruptive forces in the world financial systems, offering decentralized and digital solutions to traditional fiat systems. XRP is a digital asset that attempts to capture and maintain attention due to its unique consensus algorithm and its use cases in the finance industry for being prompt and for being an internationally transfer friendly token [6].

XRP is an open-source independent cryptocurrency of Ripple, the cryptocurrency services and technologies company. Ripple boasts of XRP's fast, efficient, reliable, carbon neutral delivery as the primary reason it uses XRP in its solutions. XRP operates on its decentralized, open source blockchain, the XRP Ledger (XRPL). Unlike most cryptocurrencies, XRP is pre-mined, with a maximum token supply of 100 billion [16].

The unpredictable nature of cryptocurrency markets, influenced by factors like market sentiment, technological advancements, and macroeconomic conditions, creates both opportunities and challenges for investors and researchers alike [2]. Accurately predicting cryptocurrency returns, especially for XRP, is essential for making informed

investment choices and progressing in the field of financial analytics.

The urge to predict cryptocurrency returns has surged from both academic and industry viewpoints. Many have used advanced machine learning models and various statistical methods for analyzing different features like previous price trends, trading volumes and anticipation of price fluctuations. However, the significant volatility and non-linear characteristics of cryptocurrency markets necessitate robust and adaptable predictive frameworks that can capture intricate patterns and dynamics [14].

This paper aims to develop a predictive model for XRP returns using cutting-edge machine learning algorithms. By combining historical price data with engineered features like high-low price differentials, scaled percentage changes, and trading volume, we seek to improve the accuracy and reliability of our predictions [9]. The study also evaluates the performance of various predictive models, including XGBoost [11], Random Forest, Tuned Random Forest, Linear Regression, and Support Vector Regression along with hyperparameter optimization techniques to determine the most effective method for return prediction [7].

In the upcoming sections of this study, we describe the methodologies utilized in this project, including the construction of the XRP trends dataset, the development of the machine learning models architecture, and the training and evaluation procedures. We will also present the results of these experiments, including the performance metrics of the framework which is trained on the test dataset and comparisons among these diverse machine learning models to derive the most accurate framework for analysis. Lastly, the findings of this research will enhance in expanding the knowledge in financial markets and cryptocurrency analytics amongst the investors and traders.

3. Literature Review

The study "Predicting Bitcoin Returns Using High-Dimensional Technical" published in 2019 analyzes the predictability of Bitcoin returns using a high-dimensional set of technical indicators. The authors state that it is difficult to predict cryptocurrency prices due to their fast changes and lack of historical data. The use of traditional analytical methods is inappropriate, and the need for more advanced predictive techniques arises. A CART model with 1000 trees is used in the study and its test data performance is tested. The results show that the model has a high predictive power for small daily Bitcoin returns with a high winning ratio, indicating that technical indicators may add useful information to the return forecasting of Bitcoin.

The article titled "Deep Learning for Bitcoin Price Direction Prediction: Models and Trading Strategies Compared

(2024)" compares different deep learning models of Bitcoin price direction prediction, concentrating more on data on-chain with feature selection techniques. It suggests gaps in research in deep learning models and restricted research in features like Boruta, Genetic Algorithm, and LightGBM for feature selection methods. Evaluating the accuracy of these models and testing trading strategies by comparing CNN-LSTM, LSTNet, and TCN with ARIMA as a benchmark, the study includes the application of deep learning models. The results show that CNN-LSTM in conjunction with Boruta feature selection achieved the maximum accuracy of 82.44%, while the long and short strategy generated based model prediction produced an annual return of 66.54%. The findings give an idea about the efficiency of deep learning models than traditional forecasting methods.

The authors of the paper "Bitcoin Return Prediction Based on OLS, Random Forest, LightGBM, and LSTM (2023)", focus on predicting Bitcoin returns rather than just price trends. It compares simple statistical methods like Ordinary Least Squares with advanced machine learning models, including Random Forest, LightGBM, and LSTM. Using daily Bitcoin prices along with Tesla stock prices, gold prices, and market volatility indices, the study employs binary classification to predict whether Bitcoin will generate a profit or loss the next day. Interestingly, the lowest complexity model achieved the best accuracy of 55%. In contrast, the LightGBM and LSTM models, with higher complexity, performed close to random guessing. This shows that though machine learning sounds very promising, Nsimple models may still offer competitive predictive capabilities.

In the paper titled "XRP Price Prediction Using Advanced Deep Learning Models (2023)" addresses the shortcomings of the conventional models for cryptocurrency price prediction, the current research evaluates how some deep learning architectures, including LSTM, Bi-LSTM, and GRU, can be used to make price predictions for XRP. The Binance API is set up for the collection of open, high, low, and close prices, in addition to volume metrics. Ensemble methods are used in the study to improve the accuracy of the forecasts. The MSE and RMSE are used to evaluate the models. The results show that Bi-LSTM has the highest performance with the lowest error, and GRU realizes the broad market trends. These findings can be extremely helpful to any trader or investor who is looking for accurate short-term price forecasts of XRP.

The paper "Forecasting Returns Volatility of Cryptocurrency by Applying Various Deep Learning Algorithms (2023)" investigates the possibility of deep learning algorithms capable of forecasting cryptocurrency volatility with advanced capabilities to better be more accurate than traditional models such as GARCH and ARIMA. Performance of CSS, GMDH-NN, and NNETAR were compared using daily return series of Bitcoin, Ethereum, XRP, and Tether. RMSE and MAE were applied

to measure performance. Results highlight the best performing model for Bitcoin and XRP is CSS; an optimal model for Ethereum is NNETAR; for Tether, GMDH NN model outperforms other models. Hence different models are required for each cryptocurrency which proves the complexity of the cryptocurrency market's behaviour.

The conference paper "Cryptocurrency Price Forecasting Using XGBoost Regressor and Technical Indicators (2024)" examines the effectiveness of XGBoost, an advanced machine learning model, in cryptocurrency price forecasting. This research also shows the failure of the traditional models regarding capturing crypto markets high volatility. Using historical data collected at 15-minute intervals from Binance related to Bitcoin, the study incorporates technical indicators, such as EMA, MACD, and RSI. After hyperparameter tuning with grid search, the XGBoost model achieves an impressive R^2 score of 0.9999 with low RMSE (59.95) and MAE (46.22), demonstrating superior predictive accuracy and reliability over conventional forecasting approaches.

The study titled "Bitcoin Price Prediction Using Recurrent Neural Networks and Long Short-Term Memory (2024)," centers its attention on deep learning models about time series that particularly incorporate the RNN and LSTM approaches for predicting the price of Bitcoin. Using transaction volume, hash rate, and Google search trends from the Kraken exchange, the study preprocesses data by normalizing it with MinMaxScaler and splitting it into training (80%) and testing (20%). The results show both RNN and LSTM can fairly predict Bitcoin up to 20 minutes in advance, with deviations that are usually very small and minimal in the last steps. This gives analysts tools to inspect short-term moves in Bitcoin and manage risks much better.

The paper "Risks and Returns of Cryptocurrency (2021)" looks at influencing factors of cryptocurrency returns such as regulatory impacts and market microstructures. The daily returns, trading volume, and other investor attention metrics, like Google searches, and Twitter activity were analyzed in this study. It identifies key drivers of cryptocurrency returns where past performance predicts short-term future returns. Investor attention and the market to miner cost ratio are also indicators of returns, which reveals the dynamics of risk in returns for major cryptocurrencies such as Bitcoin and Ethereum.

In the paper titled "Deep Learning Algorithm to Predict Cryptocurrency Fluctuation Prices: Increasing Investment Awareness (2022)" the application of LSTM for time-series forecasting of cryptocurrency prices is investigated. This focuses on addressing prior omissions of excluding macroeconomic indicators and market sentiment. Preprocessing historical price and volume data, the authors test the model by evaluating MSE and RMSE. Results indicate that LSTM accurately predicts price fluctuations based on satisfactory accuracy. However, further

research should be undertaken to include external market anomalies for enhanced forecasting.

The document "Predicting XRP (Ripple) Cryptocurrency Price with Python and Machine Learning (2021)" attempts to forecast periods of price growth of XRP using various machine learning methods such as SVC, Decision Tree, and Random Forest. It evaluates the models based on their accuracy, precision, recall, and F1 scores after validating them against historical prices and using several technical indicators, namely RSI and Bollinger Bands. The findings revealed an average predictive accuracy and showed profound model strengths and weaknesses through multinomial confusion matrices and various visualization techniques. While the results highlight the true capability of machine learning for price forecasting, there is a great need for comprehensive model tuning and validation.

4. Dataset Description

This dataset contains XRP (Ripple) financial data and has 7 columns and 2740 records. It can be used for price trend analysis, return forecasting, and market behaviour research and records different price levels and financial indicators at a point in time. The dataset includes primary indicators including beginning price, highest price, lowest price in a period of time, last recorded price [18], volume of trade, and percentage change in price. The "Change Percent" column, which displays the percentage change in the cryptocurrency, can be useful for analysing the volatility of the XRP price over a specified period.

The cryptocurrency type is specified under "Class" in this dataset. The entire dataset has recorded data unique to XRP, even though the format indicates a possibility of accommodating more than one cryptocurrency type. Overall views of this dataset highlight essential informational truths concerning price movements in XRP and how they could relate to various modelling predictions, volatility measures, and trading strategies.

```

      Last Price  Open Price      Max      Min      Size  Change Percent  Class
0      3597.2      3785.7  4070.5  3561.3      3.80      0.0497  XRP
1      3677.8      3597.3  3715.2  3473.2      3.50      0.0224  XRP
2      3570.9      3676.2  3699.1  3465.2      3.16      0.0291  XRP
3      3502.5      3570.9  3583.2  3368.2      3.68      0.0192  XRP
4      3661.4      3502.3  3721.1  3382.5      3.78      0.0454  XRP
<class 'pandas.core.frame.DataFrame'>
RangeIndex: 2740 entries, 0 to 2739
Data columns (total 7 columns):
#   Column      Non-Null Count  Dtype
---  ---
0   Last Price    2698 non-null   float64
1   Open Price    2740 non-null   float64
2   Max           2740 non-null   float64
3   Min           2740 non-null   float64
4   Size          2738 non-null   float64
5   Change Percent 2740 non-null   float64
6   Class         2740 non-null   object
dtypes: float64(6), object(1)
memory usage: 150.0+ KB
None

```

Fig.1: Data Printed from Dataset

5. System Architecture

The method used in this project incorporates various comprehensive machine learning models for analyzing accurate predictions of XRP prices comprising of historical market data and latest regression approaches. The overview of the process is:

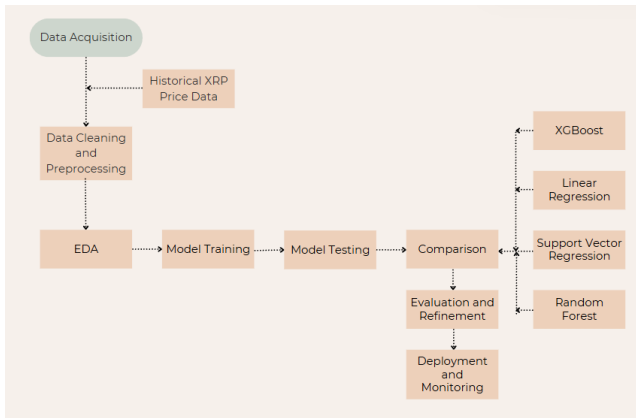


Fig.2: System Architecture Diagram

1.Data Collection and Preprocessing:

The process starts by collecting some historical XRP price and volume data. The CSV file serves as the main repository for this dataset. Following data entry, the exploratory data analysis will be conducted to get a basic understanding of the structure and data types, as well as possible anomalies in the dataset. This will be followed by critical preprocessing steps that will ensure the data quality. Mean imputation is used in handling the missing values for the 'Size' column and for maintaining its statistical integrity while forward filling for the 'Last Price' column helps to retain temporal continuity which is a common problem in financial datasets. The techniques of data cleaning applied are quite important in building a robust and reliable predictive model for these analyses.

2. Feature Engineering:

The system uses feature engineering to boost the model's predictive accuracy. Feature engineering is the process of taking the raw data and generating new features that may provide valuable insight into the data. Particularly, the system calculates the percentage change in price and the daily price range. The goal with these engineered features is to create a more detailed picture of how the markets are acting. Then, a set of features are selected for training the model including "Open Price," "Max," "Min," "Size,"

"High_Low_Diff," and "Change_Pct_Scaled," based on their relevance and expected contribution to price prediction. It is this painstaking feature engineering and selection that is crucial to increasing the model's accuracy and ability to generalize.

3. Data Splitting and Scaling:

Two major processes that the dataset must undergo before the actual training of the model are data splitting and data scaling. Time-series-fit data splitting is carried out, since the data represent time-series data coming from cryptocurrency. This ensures that the model is validated against subsequent data. To maintain the temporal order of the data which is a necessity in time-series analysis, 20% of the available data is treated as test data. Feature scaling is achieved via StandardScaler to ensure equal input into the models and prevent features with larger scales from dominating the learning process. In making certain that the models remain reliable and objective in their predictions, this scaler approach is then used to scale features to have zero mean and unit variance that is helpful for algorithms perceiving great scaling effects on features, which in this case is Support Vector Regression.

4. Cross-validation:

The system employs cross-validation to evaluate the model's generalization performance and provide a broader estimate of their competency. In particular, scikit learn's `cross_val_score` is used to perform 5-fold cross-validation on the XGBoost, Random Forest, and Linear Regression models. Negative mean squared error will be used as a scoring metric, and these cross-validation scores will be transformed to RMSE values. This method allows for a more faithful estimation of the performance of the model against unseen data while reducing overfitting chances [20]. This way, a high degree of assurance not only that a model is well-fitting on the training data but also that it will generalize to fresh, unseen data is a critical factor in real-world application and is assured through cross-validation.

5. Model Selection and Training:

To identify the best approach for forecasting XRP prices, the framework employs and compares an array of regression machine learning models: Support Vector Regression, Random Forest, Tuned Random Forest, Linear Regression, and XGBoost. Hyperparameter tuning using GridSearchCV and RandomizedSearchCV serves to enhance the Random Forest and XGBoost models respectively [8]. For this purpose, it is required to search through a predefined hyperparameter space in an exhaustive way to uncover the best performing hyperparameter combination. Then, each

model trains on the fitted training data, thus allowing inferring from the latent trends and relationships between the feature and target variable. Thereafter, the selected and trained models will allow a thorough evaluation and contrasting of their respective prediction powers.

6. Model Evaluation and Comparison:

Following training, model performance is evaluated and compared using various measures such as confusion matrices, the F1 score, R-squared (R²), and Root Mean Squared Error (RMSE). Model accuracy and robustness are checked using RMSE and R² while the model's ability to estimate the direction of price movements is revealed by the F1 score and confusion matrices. To make it easy to compare the model's performance across these criteria, the system builds a DataFrame. To allow for intuitive understanding of the model's performance, visualizations such as expected versus actual price plots and bar charts for R² scores are produced [16]. Feature importance analyses are carried out in order to identify the primary drivers behind movements in XRP prices. In the process of model selection for the prediction of the XRP price, one must go through a comprehensive process of research and comparison.

5.1 Limitations of Existing Systems

Current models used for predicting XRP cryptocurrency returns are faced with certain problems that reduce their accuracy and reliability. The more modern deep learning models, such as Gated Recurrent Units (GRU) and Long Short-Term Memory (LSTM) structures, struggle to generalize across varying market conditions [3][12]. Moreover, they often fail to catch long-term dependencies within the price movements, and their performance heavily relies on hyperparameter tuning. Besides, it is so computationally intensive that real-time forecasting cannot be imagined with these models [15].

Moreover, another problem of great importance relates to the neglect of important external variables that frequently influence the prices of cryptocurrencies. Most of the models depend purely on historical price data and technical indicators while ignoring macroeconomic factors, investor sentiment, regulatory changes, and blockchain network activity [4]. Economic trends, social media conversations, and policy developments have a pronounced effect on XRP price but are seldom, if ever, included in prediction models [13].

Another recurring obstacle in the prediction of cryptocurrency prices is overfitting. Many models tend to memorize the patterns in past data rather than learn the general trends. This renders these models irrelevant for predicting future price movements. Small-sized, noisy

datasets in conjunction with complex model architectures with biased feature selection are the factors responsible for this problem.

Furthermore, the lack of adequate diverse datasets would also affect the reliability of the prediction model. Hence, being that the cryptocurrencies comprise only a small trading history, deep learning model training will not get sufficient data. Additionally, many research works use data from a single exchange, which may not match the larger market trends accurately. Price movements are not unified since exchanges will exhibit varying trade patterns and liquidity.

While deep learning models have shown promise in predicting the return of XRP, the performance of these predictive models is still awaiting resolution on the aforementioned key aspects. Mechanisms to curb overfitting, increase heterogeneity in the data, and consideration of bringing in external drivers of influence have to be put into effect to ameliorate the highlighted concerns.

5.2 Proposed system and Module Description

The proposed solution employs a combination of machine learning models, external influencing variables, advanced data treatment methods, and refined model architectures to enhance the precision and robustness of XRP return predictions. The system is designed to provide greater interpretability through feature importance analysis, integrate various datasets, and minimize overfitting. The model training pipeline first entails collecting comprehensive data from an array of sources, including historical price data, macroeconomic indicators, investor sentiment phrased from social media, and regulatory updates [2]. This enriched data set is guaranteed to capture a wide variety of factors influencing XRP price movements. The data is then subjected, for increased training stability, to various pretreatment methods involving noise filtering, handling of missing values, and normalization processes. The completion and comparison of models are assessed using various metrics, including RMSE, R², F1 score, and confusion matrices. Through its visualization module, a clear understanding of the model performance is given, as plots of predicted vs. actual prices, and R² scores bar charts are plotted out.

5.3 Experimental Setup

This experiment's primary objective is the development of multiple machine learning models that forecast the values of XRP cryptocurrency using historical trading data. Models will be compared to each other based upon cross-validation performance, R² Score, and RMSE.

- Dataset Details:

The data being used in forecasting price changes in cryptocurrencies involves: The last price-the closing price of the coin; the first price-the opening price of the cryptocurrency; Max-the greatest price attained during the period; Min-the lowest price attained; Size-gives information on market activity, indicating the trade volume; High Low Diff-computes the difference between maximum and minimum prices; Change Pct scaled-shows the scaled % change in price reflecting the size of price changes.

These features comprehensively present relevant information with respect to the trading activities and fluctuations in price of cryptocurrency [17].

- Data Preprocessing

In order to ensure data quality and applicability on this XRP prediction challenge, the dataset has required some important activities for data pretreatment. The 'Last Price' column contains missing values; therefore, forward fill is used to maintain the temporal continuity. To preserve the general trade volume distribution, mean imputation is used to fill in the missing values for the 'Size' column. After then, feature engineering is done to extract fresh, maybe instructive features. To record the daily price range, 'High_Low_Diff' is developed, which is defined as the difference between the maximum and minimum prices. Furthermore, by multiplying the 'Change %' by 100, 'Change_Pct_Scaled' is produced, which denotes the scaled % change in price. To train and assess the models, the dataset is then divided into training and testing sets using an 80/20 split.

- Cross-Validation

For XGBoost, Random Forest, Tuned Random Forest, and Linear Regression, 5-Fold Cross-Validation is used to thoroughly assess the model's generalization and resilience. By dividing the training data into five equal folds, the models are repeatedly trained on four of the folds and validated on the fifth. To make sure every fold is used as the validation set once, this procedure is carried out five times. Each validation fold's Root Mean Squared Error is computed, yielding a dispersion of performance metrics. Following that, the mean and standard deviation of these RMSE values are shown, providing information about the model's average performance and variability across various training data subsets.

- Models Used

1. XGBoost – The XGBoost Regressor, being a gradient boosting algorithm on which GridSearchCV is performed for

hyperparameter tuning optimizes several parameters.

2. Linear Regression - In order to assess the linear relationship between the features and the target variable, Linear Regression is incorporated as a baseline, producing a straightforward but understandable model.
3. Random Forest Regressor - In order to evaluate a wide range of parameter combinations, the Random Forest Regressor is first tested with its default configuration, which is then optimized through hyperparameter tuning using both GridSearchCV and RandomizedSearchCV.
4. Tuned Random Forest - Trained to more accurately predict XRP price movements, in comparison to a default model, by systematically searching for the best hyperparameters to use in each of its multiple decision trees
5. Support Vector Regression - An RBF kernel-SVR is a kernel-based regression model that makes use of feature standardization before fitting for best performance.

Each model is selected to provide a fresh viewpoint on the prediction problem allowing for its efficacy to be thoroughly evaluated [7].

- Evaluation Metrics

The RMSE gives the average magnitude of the errors in a set of predictions, without considering their direction. In addition, the R2 Score also known as the coefficient of determination describes how well a regression model fits the data. As such, it measures the proportion of variance in the target variable which the model could explain. The Cross-Validation RMSE gives an estimate of the model's generalization performance and robustness against unknown data by being a reliable indicator of how it would perform in actual situations.

	Model	RMSE	R ² Score	Cross-Validation RMSE
0	XGBoost	2.427329	0.976769	3956.982885
1	Random Forest Regressor	3.742705	0.944768	3944.064782
2	Random Forest Tuning	2.169833	0.981436	3944.064782
3	SVR	22.321110	-0.964481	NaN
4	Linear Regression	18.332638	-0.325153	189.533772

Fig.3: Evaluation Metrics Scores

- Performance Comparison and Feature Importance Analysis

A comprehensive performance comparison is carried out to give the effectiveness of the developed models a complete evaluation. The RMSE and R2 scores are presented in an easy-to-read table for each model's predicted accuracy assessment. Following that, feature importance analysis is undertaken to determine the main driving elements responsible for the changes in XRP price. Random Forest's feature importance in conjunction with XGBoost's inherent feature importance identify the most important variables in these models. Meanwhile, in terms of absolute numbers, the coefficients of Linear Regression provide insight into the strength of the linear relationship between features and the dependent variable [19]. SVR is applied permutation importance to evaluate feature relevance. This composite analysis contributes substantially to an understanding of the performance of the model and the underlying factors impacting the price predictions for XRP.

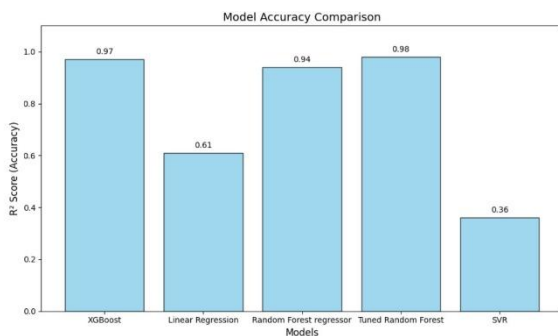


Fig.4: Model Accuracy Comparison

6. Result Analysis and Discussion

The study uses various machine learning models for predicting the returns of XRP cryptocurrency, with deciding variables such as feature scope, parameter settings, and the type of regression. Ensemble methods such as Random Forest and XGBoost have been proven to capture the intricate dynamics of XRP price fluctuations very well [8].

After adjusting the parameters of the XGBoost model using GridSearchCV, it got the second highest R2 score of 0.97 and a good fit with the data, while also having the lowest RMSE thus indicating reliable predictions. Further, the Tuned Random Forest model empirically verified the highest accuracy by showing an R2 score of 0.98. SVR has low predictive power with R2 equal to 0.36, while Linear Regression, acting as a benchmark framework, fit better with a R2 score equal to 0.61, indicating a decent match.

Further interpretation of this regression problem was integrated into a binary classification task, which was meant to predict whether the price will increase or decrease in relation to the mean. The Tuned Random Forest and XGBoost models have reported very high F1 Scores and AUC values, which substantiate good classifications for price move direction. The confusion matrices demonstrated the algorithm's ability to accurately detect both positive and negative price changes.

The capacity of Random Forest and XGBoost to capture feature interactions and simulate non-linear relationships accounts for their improved performance. These approaches increase prediction accuracy and decrease variation by integrating several decision trees. The hyperparameter tuning process was then used to adjust these frameworks for the special characteristics of the XRP dataset.

'High_Low_Diff' and 'Change_Pct_Scaled' have consistently high importance, which highlights the importance of price volatility and percentage changes in forecasting XRP returns. These characteristics capture the dynamic character of the market and the sharp swings that come with trading cryptocurrencies. Another key element influencing the prediction of trading volume is "size," an abbreviation for trading volume, which reflects investor activity and market liquidity.

The substandard results of support vector regression (SVR) and linear regression reflect the shortcomings of linear models and kernel-based techniques on this rather complex prediction issue [19]. Linear regression is mired in the assumption of linearity and, as such, is simply incapable of modeling the complex features with which the price of XRP moves. While SVR may capture non-linear relationships, in all likelihood, its performance could have been further impaired due to the use of a kernel and the choice of hyperparameters.

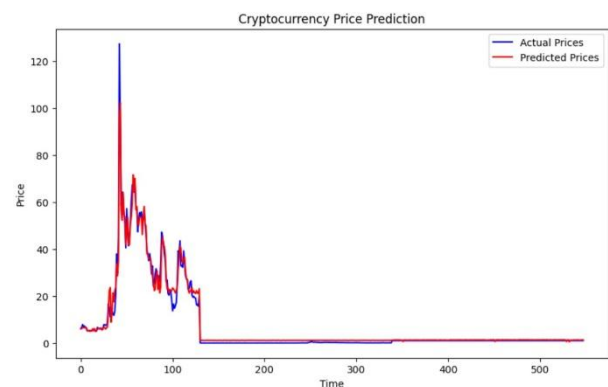


Fig.5: Actual vs Predicted Price Graph

7. Conclusion and Future Enhancement

Machine learning algorithms have gained this vast potential to provide insightful information regarding the market of the XRP cryptocurrency, as demonstrated in this project. Using the development and exhaustive evaluation of predictive models, we have established a system that provides users with the ability to better inform trading and investment decisions. The high predictions made, especially by adjusted Random Forest models and XGBoost, show the power to predict price change, giving it an important edge in a volatile market [10].

Results underscore the application of data-driven strategies for traversing the treacherous terrain of cryptocurrency markets [5]. The remarkable R2 scores of XGBoost and modified Random Forest models have conveyed a significant amount of ability to capture the rather complex dynamics of XRP price movements [17]. Features such as 'High_Low_Diff', 'Change_Pct_Scaled', and 'Size' keep coming up across the models in representing the very important factors affecting the returns on XRP.

High performance has strengthened F1 scores and area under the curve (AUC) values of binary classification analysis and supports model efficacy in predicting price direction. With the ability to classify price movements with good accuracy, there is much potential to build trading strategies and risk management tools for this purpose. Regular performance throughout cross-validation guarantees the dependability of the models in practical applications, adding to their resilience and generalizability.

There are a number of future aspects to enhance and broaden the predictability of these systems. One of the most promising approaches is the integration of Real-Time Data Sources, enabling dynamic updates and adjustment to on-the-fly changing market conditions. By combining streaming data from exchanges, social media, and news sources as its inputs, a more current and complete picture of market sentiment and activity could be created.

Additional promise lies in the exploration of more sophisticated architectures for machine learning, such as deep learning models. Recurrent Neural Networks (RNNs) and Long Short-Term Memory (LSTM) Networks, for example, may have the potential to detect long-range patterns and temporal connections in time-series data that would otherwise go unnoticed by classical models [3]. The incorporation of attention mechanisms could help the model focus better on the relevant pieces of information in the time series.

A fully-fledged trading platform integrating these advanced algorithms along with real-time data streams would be of immense help for traders and investors. This platform would

equip users with pertinent risk management tools, automated trading strategies, and individualized insights, constituting empowered decision-making capabilities in the constantly shifting market of cryptocurrency [1].

In the end, this project contributes to an open, data-driven cryptocurrency ecosystem. By providing the tools and insights that would minimize uncertainty, we enable people to deal with the intricacies of the market more confidently and effectively. The capacity to accurately predict price swings and to understand significant market forces offers efficient risk management, which could lead to improved financial performance. This work sets the stage for future developments in Bitcoin market analytics, which will ultimately benefit traders, investors, and the larger digital asset community.

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